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JB, NM051_52, DT03-13-2019, TM10:21:32
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--Stonex SurvCE Version 6.01
-- CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
               Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
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0, ATAPC, SRROVER, --
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SP, PN47, N 75784.1400, E 545899.1300, EL0.0000, --
SP, PN48, N 75786.7000, E 545908.5700, EL0.0000, --
SP,PN49,N 75796.8500,E 545953.4100,EL0.0000,--
SP,PN50,N 75797.6400,E 545956.8800,EL0.0000,--
SP, PN51, N 75798.4300, E 545960.3500, EL0.0000, --
SP, PN52, N 75799.2100, E 545963.8200, EL0.0000, --
SP, PN53, N 75799.9900, E 545967.2900, EL0.0000, --
SP,PN73,N 75805.6000,E 545992.0600,EL0.0000,--
SP,PN74,N 75964.1700,E 545836.0400,EL0.0000,--
SP,PN75,N 75966.8500,E 545984.1300,EL0.0000,--
SP,PN76,N 75958.9000,E 545952.0700,EL0.0000,--
SP,PN77,N 75890.8500,E 545964.9200,EL0.0000,--
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SP, PN216, N 76355.7400, E 546261.4800, EL0.0000, --
SP, PN217, N 76385.3700, E 546377.6800, EL0.0000, --
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SP, PN219, N 76336.9000, E 546325.7600, EL0.0000, --
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SP,PN224,N 76314.5700,E 546248.8900,EL0.0000,--
SP, PN226, N 76305.1900, E 546244.5700, EL0.0000, --
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SP, PN229, N 76321.7900, E 546226.6700, EL0.0000, --
SP, PN230, N 76317.8100, E 546205.3800, EL0.0000, --
SP, PN371, N 75996.2400, E 545357.0200, EL0.0000, --
SP, PN372, N 75983.0200, E 545345.8000, EL0.0000, --
SP, PN432, N 76013.9400, E 545400.1600, EL0.0000, --
SP, PN434, N 76073.5800, E 545550.9500, EL0.0000, --
SP, PN435, N 76089.0600, E 545588.1300, EL0.0000, --
SP, PN436, N 76114.8700, E 545586.0900, EL0.0000, --
SP, PN437, N 76080.9400, E 545599.8900, EL0.0000, --
SP, PN440, N 76013.1800, E 545422.8300, EL0.0000, --
SP, PN444, N 76140.1000, E 545650.7300, EL0.0000, --
SP, PN447, N 76185.4200, E 545767.2000, EL0.0000, --
SP, PN448, N 76158.0000, E 545796.4600, EL0.0000, --
SP, PN449, N 76151.1900, E 545797.5700, EL0.0000, --
SP,PN450,N 76152.8900,E 545783.6400,EL0.0000,--
SP, PN451, N 76153.1500, E 545781.5000, EL0.0000, --
SP, PN455, N 76139.2300, E 545788.2900, EL0.0000, --
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SP, PN456, N 76136.5300, E 545777.0700, EL0.0000, --
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SP, PN462, N 76193.8800, E 545858.2800, EL0.0000, --
SP, PN463, N 76174.8800, E 545839.3900, EL0.0000, --
SP, PN464, N 76173.5900, E 545836.0900, EL0.0000, --
SP,PN465,N 76172.2900,E 545832.7900,EL0.0000,--
SP, PN466, N 76170.9900, E 545829.5000, EL0.0000, --
SP, PN467, N 76169.6900, E 545826.2000, EL0.0000, --
SP, PN486, N 76256.4900, E 546020.9200, EL0.0000, --
SP, PN494, N 76247.7400, E 546024.6800, EL0.0000, --
SP,PN501,N 76417.1800,E 546417.6700,EL0.0000,--
SP, PN502, N 76480.0400, E 546584.8700, EL0.0000, --
SP, PN503, N 76439.8400, E 546517.9500, EL0.0000, --
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SP,PN519,N 76551.2300,E 546755.6300,EL0.0000,--
SP, PN530, N 76571.6700, E 546812.5500, EL0.0000, --
SP, PN538, N 76556.5400, E 546818.9300, EL0.0000, --
SP, PN637, N 76200.4600, E 545904.4200, EL0.0000, --
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GPS, PN2000, LA46.010707589600, LN17.421220349000, EL161.644000, --13
--GS, PN2000, N 75783.8699, E 545909.9048, EL114.8918, --13
--GT, PN2000, SW2044, ST293389000, EW2044, ET293389000
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HDOP:1.000, VDOP:1.584, TDOP:1.476, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:30:14
GPS, PN2001, LA46.010727789200, LN17.421213133400, EL161.463000, --13
--GS, PN2001, N 75790.1331, E 545908.4602, EL114.7108, --13
--GT, PN2001, SW2044, ST293487800, EW2044, ET293487800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.873,
HDOP:1.000, VDOP:1.584, TDOP:1.476, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:31:12
GPS, PN2001, LA46.010727828800, LN17.421213087200, EL161.462000, --13
--GS,PN2001,N 75790.1455,E 545908.4504,EL114.7098,--13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.873,
HDOP:1.000, VDOP:1.584, TDOP:1.476, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:31:29
GPS, PN2001, LA46.010727819200, LN17.421213068000, EL161.399000, --13
--GS, PN2001, N 75790.1426, E 545908.4463, EL114.6468, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.873,
HDOP:1.000, VDOP:1.584, TDOP:1.476, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:32:20
GPS, PN2002, LA46.010727819200, LN17.421213068000, EL161.399000, --131
--GS, PN2002, N 75790.1426, E 545908.4463, EL114.6468, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.873,
HDOP:1.000, VDOP:1.584, TDOP:1.476, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:32:26
GPS, PN2003, LA46.010759427200, LN17.421417873200, EL160.957000, --131
--GS,PN2003,N 75799.1435,E 545952.6673,EL114.2050,--131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.822,
HDOP:0.900, VDOP:1.584, TDOP:1.410, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:35:13
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GPS, PN2004, LA46.010759427200, LN17.421417873200, EL160.957000, --131
--GS, PN2004, N 75799.1435, E 545952.6673, EL114.2050, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.822,
HDOP: 0.900, VDOP: 1.584, TDOP: 1.410, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:35:17
GPS, PN2005, LA46.010762240600, LN17.421433778600, EL160.913000, --132
--GS,PN2005,N 75799.9533,E 545956.1035,EL114.1610,--132
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HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM10:37:08
GPS, PN2006, LA46.010762240600, LN17.421433778600, EL160.913000, --133
--GS,PN2006,N 75799.9533,E 545956.1035,EL114.1610,--133
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM10:37:24
GPS, PN2007, LA46.010762079200, LN17.421433872200, EL160.935000, --131
--GS, PN2007, N 75799.9031, E 545956.1228, EL114.1830, --131
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM10:38:32
GPS, PN2008, LA46.010762079200, LN17.421433872200, EL160.935000, --132
--GS,PN2008,N 75799.9031,E 545956.1228,EL114.1830,--132
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM10:38:38
GPS, PN2009, LA46.010762079200, LN17.421433872200, EL160.935000, --133
--GS, PN2009, N 75799.9031, E 545956.1228, EL114.1830, --133
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM10:38:43
GPS, PN2010, LA46.010764326800, LN17.421450309800, EL160.980000, --131
--GS,PN2010,N 75800.5362,E 545959.6704,EL114.2280,--131
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM10:39:59
GPS, PN2011, LA46.010764326800, LN17.421450309800, EL160.980000, --131
--GS, PN2011, N 75800.5362, E 545959.6704, EL114.2280, --131
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM10:40:00
GPS, PN2012, LA46.010764326800, LN17.421450309800, EL160.980000, --131
--GS,PN2012,N 75800.5362,E 545959.6704,EL114.2280,--131
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM10:40:01
GPS, PN2013, LA46.010764238000, LN17.421450345800, EL160.921000, --131
--GS,PN2013,N 75800.5087,E 545959.6777,EL114.1690,--131
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.020
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--DT03-13-2019
--TM10:40:33
GPS, PN2014, LA46.010764238000, LN17.421450345800, EL160.921000, --133
--GS, PN2014, N 75800.5087, E 545959.6777, EL114.1690, --133
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM10:40:36
GPS, PN2015, LA46.010764238000, LN17.421450345800, EL160.921000, --134
--GS, PN2015, N 75800.5087, E 545959.6777, EL114.1690, --134
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.020
--DT03-13-2019
--TM10:40:39
GPS, PN2016, LA46.010767516400, LN17.421465976400, EL160.971000, --131
--GS,PN2016,N 75801.4631,E 545963.0572,EL114.2190,--131
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM10:41:43
GPS, PN2017, LA46.010767516400, LN17.421465976400, EL160.971000, --134
--GS,PN2017,N 75801.4631,E 545963.0572,EL114.2190,--134
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM10:41:46
GPS, PN2018, LA46.010767516400, LN17.421465976400, EL160.971000, --135
--GS,PN2018,N 75801.4631,E 545963.0572,EL114.2190,--135
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM10:41:53
GPS, PN2019, LA46.010770020800, LN17.421482080400, EL160.967000, --135
--GS, PN2019, N 75802.1767, E 545966.5344, EL114.2150, --135
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:43:29
GPS, PN2020, LA46.010770020800, LN17.421482080400, EL160.967000, --131
--GS, PN2020, N 75802.1767, E 545966.5344, EL114.2150, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:43:38
GPS, PN2021, LA46.010781689000, LN17.421561740000, EL160.914000, --131
--GS,PN2021,N 75805.4845,E 545983.7310,EL114.1621,--131
--GT, PN2021, SW2044, ST294269600, EW2044, ET294269600
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--DT03-13-2019
--TM10:44:14
GPS, PN2022, LA46.011118245200, LN17.421387592400, EL161.104000, --131
--GS, PN2022, N 75910.0386, E 545948.0614, EL114.3516, --131
--GT, PN2022, SW2044, ST294378000, EW2044, ET294378000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
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--TM10:46:02
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GPS, PN2023, LA46.011185070800, LN17.421389947400, EL161.001000, --131
--GS, PN2023, N 75930.6620, E 545948.9232, EL114.2485, --131
--GT, PN2023, SW2044, ST294413800, EW2044, ET294413800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:46:38
GPS, PN2024, LA46.011226546400, LN17.421422425400, EL160.947000, --131
--GS, PN2024, N 75943.3472, E 545956.1294, EL114.1945, --131
--GT, PN2024, SW2044, ST294449800, EW2044, ET294449800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:47:16
GPS, PN2025, LA46.011314583200, LN17.421528180800, EL160.879000, --131
--GS,PN2025,N 75970.1368,E 545979.3444,EL114.1266,--131
--GT, PN2025, SW2044, ST294497000, EW2044, ET294497000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.775,
HDOP: 0.800, VDOP: 1.584, TDOP: 1.348, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:48:01
GPS, PN2026, LA46.011319788800, LN17.421542453000, EL160.836000, --131
--GS, PN2026, N 75971.6912, E 545982.4419, EL114.0836, --131
--GT, PN2026, SW2044, ST294564600, EW2044, ET294564600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:1.775,
HDOP:0.800, VDOP:1.584, TDOP:1.348, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:49:09
GPS, PN2027, LA46.012048539800, LN17.421165497600, EL161.729000, --131
--GS, PN2027, N 76198.0857, E 545905.2355, EL114.9754, --131
--GT, PN2027, SW2044, ST295187600, EW2044, ET295187600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
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--DT03-13-2019
--TM10:59:33
GPS, PN2028, LA46.011960110000, LN17.420866416800, EL162.305000, --131
--GS, PN2028, N 76171.8907, E 545840.4381, EL115.5512, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
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--DT03-13-2019
--TM11:03:44
GPS, PN2029, LA46.011960110000, LN17.420866416800, EL162.305000, --135
--GS, PN2029, N 76171.8907, E 545840.4381, EL115.5512, --135
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:03:50
GPS, PN2030, LA46.011956403800, LN17.420850711800, EL162.379000, --135 CLO
--GS,PN2030,N 76170.8046,E 545837.0404,EL115.6252,--135 CLO
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--DT03-13-2019
--TM11:05:37
GPS, PN2031, LA46.011956403800, LN17.420850711800, EL162.379000, --134
--GS, PN2031, N 76170.8046, E 545837.0404, EL115.6252, --134
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
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--TM11:05:41
GPS, PN2032, LA46.011956403800, LN17.420850711800, EL162.379000, --131
--GS, PN2032, N 76170.8046, E 545837.0404, EL115.6252, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:05:48
GPS, PN2033, LA46.011951819200, LN17.420835706400, EL162.335000, --131
--GS, PN2033, N 76169.4447, E 545833.7886, EL115.5812, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:07:59
GPS, PN2034, LA46.011951819200, LN17.420835706400, EL162.335000, --134 CLO
--GS,PN2034,N 76169.4447,E 545833.7886,EL115.5812,--134 CLO
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:08:15
GPS, PN2035, LA46.011951819200, LN17.420835706400, EL162.335000, --133
--GS, PN2035, N 76169.4447, E 545833.7886, EL115.5812, --133
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:08:19
GPS, PN2036, LA46.011947608400, LN17.420820352400, EL162.346000, --133
--GS, PN2036, N 76168.2016, E 545830.4639, EL115.5922, --133
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:10:26
GPS, PN2037, LA46.011947543600, LN17.420820333200, EL162.340000, --131
--GS, PN2037, N 76168.1816, E 545830.4594, EL115.5862, --131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:10:59
GPS, PN2038, LA46.011947543600, LN17.420820333200, EL162.340000, --133 CLO
--GS,PN2038,N 76168.1816,E 545830.4594,EL115.5862,--133 CLO
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:11:09
GPS, PN2039, LA46.011947543600, LN17.420820333200, EL162.340000, --132
--GS, PN2039, N 76168.1816, E 545830.4594, EL115.5862, --132
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:11:28
GPS, PN2040, LA46.011944024000, LN17.420804653400, EL162.320000, --132 CLO
--GS, PN2040, N 76167.1530, E 545827.0682, EL115.5662, --132 CLO
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:12:52
GPS, PN2041, LA46.011944024000, LN17.420804653400, EL162.320000, --131
--GS, PN2041, N 76167.1530, E 545827.0682, EL115.5662, --131
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:12:56
GPS, PN2042, LA46.011882161000, LN17.420610809000, EL162.681000, --131
--GS,PN2042,N 76148.7713,E 545785.0462,EL115.9270,--131
--GT, PN2042, SW2044, ST296126800, EW2044, ET296126800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP: 0.700, VDOP: 1.584, TDOP: 1.291, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:15:13
GPS, PN2043, LA46.011854240600, LN17.420625234800, EL162.836000, --131 CLO
--GS,PN2043,N 76140.0975,E 545788.0004,EL116.0821,--131 CLO
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:15:51
GPS, PN2044, LA46.011854240600, LN17.420625234800, EL162.836000, --13
--GS, PN2044, N 76140.0975, E 545788.0004, EL116.0821, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP: 0.700, VDOP: 1.584, TDOP: 1.291, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:15:54
GPS, PN2045, LA46.011841341800, LN17.420599524800, EL162.946000, --13 CLO
--GS, PN2045, N 76136.2103, E 545782.4019, EL116.1921, --13 CLO
--GT, PN2045, SW2044, ST296241400, EW2044, ET296241400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:17:11
GPS, PN2045, LA46.011844312400, LN17.420597796200, EL163.002000, --13 CLO
--GS, PN2045, N 76137.1339, E 545782.0459, EL116.2481, --13 CLO
--GT, PN2045, SW2044, ST296284800, EW2044, ET296284800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:17:49
GPS, PN20045, LA46.011844238600, LN17.420597796200, EL162.947000, --
--GS,PN20045,N 76137.1111,E 545782.0456,EL116.1931,--
--GT, PN20045, SW2044, ST296429200, EW2044, ET296429200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.694,
HDOP: 0.600, VDOP: 1.584, TDOP: 1.240, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:20:38
GPS, PN20042, LA46.011882228800, LN17.420610770600, EL162.640000, --
--GS,PN20042,N 76148.7924,E 545785.0383,EL115.8860,--
--GT, PN20042, SW2044, ST296521200, EW2044, ET296521200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:21:56
GPS, PN20040, LA46.011944015000, LN17.420804666600, EL162.306000, --
--GS, PN20040, N 76167.1502, E 545827.0710, EL115.5522, --
--GT, PN20040, SW2044, ST296733400, EW2044, ET296733400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:25:25
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GPS, PN20038, LA46.011947635400, LN17.420820370400, EL162.334000, --
--GS, PN20038, N 76168.2098, E 545830.4679, EL115.5802, --
--GT, PN20038, SW2044, ST296798200, EW2044, ET296798200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:26:27
GPS, PN20034, LA46.011951798200, LN17.420835759800, EL162.336000, --
--GS, PN20034, N 76169.4381, E 545833.8000, EL115.5822, --
--GT, PN20034, SW2044, ST296889800, EW2044, ET296889800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.694,
HDOP: 0.600, VDOP: 1.584, TDOP: 1.240, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:27:57
GPS, PN20030, LA46.011956384000, LN17.420850679400, EL162.384000, --
--GS,PN20030,N 76170.7987,E 545837.0334,EL115.6302,--
--GT, PN20030, SW2044, ST296944600, EW2044, ET296944600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.732,
HDOP: 0.700, VDOP: 1.584, TDOP: 1.291, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:28:52
SP, PN2045, N 76137.1339, E 545782.0459, EL116.2481, --13
GPS, PN2046, LA46.010698992800, LN17.421179491400, EL161.479000, --13 CLO
--GS,PN2046,N 75781.3669,E 545901.0707,EL114.7268,--13 CLO
--GT, PN2046, SW2044, ST297334200, EW2044, ET297334200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:35:23
GPS, PN20046, LA46.010698828400, LN17.421179703200, EL161.481000, --
--GS, PN20046, N 75781.3154, E 545901.1154, EL114.7288, --
--GT, PN20046, SW2044, ST297352000, EW2044, ET297352000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.732,
HDOP: 0.700, VDOP: 1.584, TDOP: 1.291, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:35:44
SP, PN2004, N 75799.1435, E 545952.6673, EL114.2050, --132
GPS, PN20004, LA46.010759441000, LN17.421417929000, EL160.876000, --
--GS,PN20004,N 75799.1476,E 545952.6794,EL114.1240,--
--GT, PN20004, SW2044, ST297539000, EW2044, ET297539000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.732,
HDOP: 0.700, VDOP: 1.584, TDOP: 1.291, GDOP: 1.154, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:38:50
GPS, PN20009, LA46.010762055200, LN17.421433804400, EL160.963000, --
--GS,PN20009,N 75799.8960,E 545956.1081,EL114.2110,--
--GT, PN20009, SW2044, ST297599800, EW2044, ET297599800
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM11:39:47
GPS, PN20015, LA46.010764259000, LN17.421450269600, EL160.820000, --
--GS, PN20015, N 75800.5155, E 545959.6614, EL114.0680, --
--GT, PN20015, SW2044, ST297656000, EW2044, ET297656000
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM11:40:46
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GPS, PN20018, LA46.010767577000, LN17.421465998000, EL160.961000, --
--GS, PN20018, N 75801.4817, E 545963.0622, EL114.2090, --
--GT, PN20018, SW2044, ST297697000, EW2044, ET297697000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.732,
HDOP:0.700, VDOP:1.584, TDOP:1.291, GDOP:1.154, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:41:24
--DT03-13-2019
--TM15:25:29
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Antenna Type: [STXS900
NONE], RA0.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA46.003738661164, LN17.391977978312, EL161.6310, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2047, LA46.011448856000, LN17.414821305400, EL161.818000, --13
--GS,PN2047,N 76021.6346,E 545397.8372,EL115.0625,--13
--GT, PN2047, SW2044, ST311143800, EW2044, ET311143800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.249,
HDOP:0.700, VDOP:1.035, TDOP:1.089, GDOP:0.613, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:25:32
--Import ASCII
SP, PN398, N 76585.6400, E 545240.6100, EL0.0000, --
SP, PN424, N 76864.0100, E 545568.7000, EL0.0000, --
--DT03-14-2019
--TM11:19:43
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMPO.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
-- Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA46.002128504572, LN17.372224372404, EL164.8380, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2047, LA46.011413131400, LN17.414683965400, EL161.678000, --136
--GS, PN2047, N 76011.1157, E 545368.1059, EL114.9224, --136
--GT, PN2047, SW2044, ST382798800, EW2044, ET382798800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP:0.600, VDOP:1.641, TDOP:1.316, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:19:45
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GPS, PN2048, LA46.011446922800, LN17.414822572000, EL161.903000, --136
--GS, PN2048, N 76021.0330, E 545398.0993, EL115.1475, --136
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.747,
HDOP: 0.600, VDOP: 1.641, TDOP: 1.316, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM11:20:43
GPS, PN2049, LA46.011446922800, LN17.414822572000, EL161.903000, --137
--GS, PN2049, N 76021.0330, E 545398.0993, EL115.1475, --137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.747,
HDOP: 0.600, VDOP: 1.641, TDOP: 1.316, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM11:20:46
GPS, PN2050, LA46.011505686800, LN17.415043172800, EL162.126000, --137
--GS,PN2050,N 76038.3557,E 545445.8619,EL115.3707,--137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP:0.600, VDOP:1.641, TDOP:1.316, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:22:01
GPS, PN2051, LA46.011505686800, LN17.415043172800, EL162.126000, --136
--GS, PN2051, N 76038.3557, E 545445.8619, EL115.3707, --136
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP:0.600, VDOP:1.641, TDOP:1.316, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:22:06
GPS, PN2052, LA46.011680915000, LN17.415663891400, EL162.320000, --136
--GS,PN2052,N 76090.1502,E 545580.3058,EL115.5652,--136
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP: 0.600, VDOP: 1.641, TDOP: 1.316, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM11:24:38
GPS, PN2053, LA46.011680915000, LN17.415663891400, EL162.320000, --137
--GS,PN2053,N 76090.1502,E 545580.3058,EL115.5652,--137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP: 0.600, VDOP: 1.641, TDOP: 1.316, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM11:24:41
GPS, PN2054, LA46.011712071800, LN17.415669117400, EL162.484000, --137
--GS,PN2054,N 76099.7504,E 545581.5960,EL115.7292,--137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:1.747,
HDOP:0.600, VDOP:1.641, TDOP:1.316, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:24:56
GPS, PN2055, LA46.011712071800, LN17.415669117400, EL162.484000, --136
--GS, PN2055, N 76099.7504, E 545581.5960, EL115.7292, --136
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:1.747,
HDOP: 0.600, VDOP: 1.641, TDOP: 1.316, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM11:24:59
GPS, PN2056, LA46.011783829400, LN17.415663620800, EL162.465000, --136
--GS,PN2056,N 76121.9257,E 545580.7963,EL115.7101,--136
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:25:24
GPS, PN2057, LA46.011783829400, LN17.415663620800, EL162.465000, --137
--GS,PN2057,N 76121.9257,E 545580.7963,EL115.7101,--137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.784,
HDOP: 0.700, VDOP: 1.641, TDOP: 1.365, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM11:25:30
GPS, PN2058, LA46.011824963600, LN17.415806310400, EL162.359000, --137
--GS,PN2058,N 76134.0960,E 545611.7060,EL115.6042,--137
--HSDV:0.022, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP:0.600, VDOP:1.641, TDOP:1.316, GDOP:1.149, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM11:30:32
GPS, PN2059, LA46.011824963600, LN17.415806310400, EL162.359000, --136
--GS, PN2059, N 76134.0960, E 545611.7060, EL115.6042, --136
--HSDV:0.022, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP: 0.600, VDOP: 1.641, TDOP: 1.316, GDOP: 1.149, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM11:30:37
GPS, PN2060, LA46.011824963600, LN17.415806310400, EL162.359000, --138
--GS,PN2060,N 76134.0960,E 545611.7060,EL115.6042,--138
--HSDV:0.022, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.747,
HDOP:0.600, VDOP:1.641, TDOP:1.316, GDOP:1.149, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM11:30:40
GPS, PN2061, LA46.012016873000, LN17.420428088000, EL163.140000, --137
--GS,PN2061,N 76191.0406,E 545746.4627,EL116.3857,--137
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM11:33:05
GPS, PN2062, LA46.012016873000, LN17.420428088000, EL163.140000, --136
--GS,PN2062,N 76191.0406,E 545746.4627,EL116.3857,--136
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM11:33:09
GPS, PN2063, LA46.012020793400, LN17.420544431000, EL163.362000, --136
--GS,PN2063,N 76191.8197,E 545771.5070,EL116.6078,--136
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:33:57
GPS, PN2064, LA46.012020793400, LN17.420544431000, EL163.362000, --137
--GS, PN2064, N 76191.8197, E 545771.5070, EL116.6078, --137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:34:01
GPS, PN2065, LA46.012025716400, LN17.420776872200, EL163.125000, --137
--GS,PN2065,N 76192.4783,E 545821.5274,EL116.3711,--137
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM11:34:45
GPS, PN2066, LA46.012025716400, LN17.420776872200, EL163.125000, --136
--GS,PN2066,N 76192.4783,E 545821.5274,EL116.3711,--136
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM11:34:47
GPS, PN2067, LA46.012060725200, LN17.420937740600, EL162.364000, --136
--GS,PN2067,N 76202.6912,E 545856.3136,EL115.6102,--136
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--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM11:35:37
GPS, PN2068, LA46.012060725200, LN17.420937740600, EL162.364000, --137
--GS,PN2068,N 76202.6912,E 545856.3136,EL115.6102,--137
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.784,
HDOP: 0.700, VDOP: 1.641, TDOP: 1.365, GDOP: 1.149, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM11:35:40
GPS, PN2069, LA46.012091463200, LN17.421060746000, EL162.055000, --136
--GS, PN2069, N 76211.7260, E 545882.9333, EL115.3013, --136
--GT, PN2069, SW2044, ST383781000, EW2044, ET383781000
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM11:36:09
GPS, PN2070, LA46.014297364400, LN17.420572139000, EL163.825000, --137
--GS,PN2070,N 76894.6032,E 545789.5788,EL117.0685,--137
--GT, PN2070, SW2044, ST384407400, EW2044, ET384407400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.872,
HDOP:0.900, VDOP:1.641, TDOP:1.477, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:46:34
GPS, PN2071, LA46.014207564200, LN17.415556107400, EL164.661000, --137
--GS,PN2071,N 76870.6473,E 545570.5949,EL117.9037,--137
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.872,
HDOP:0.900, VDOP:1.641, TDOP:1.477, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:51:02
GPS, PN2072, LA46.014207564200, LN17.415556107400, EL164.661000, --138 EL
--GS, PN2072, N 76870.6473, E 545570.5949, EL117.9037, --138 EL
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.872,
HDOP: 0.900, VDOP: 1.641, TDOP: 1.477, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM11:51:09
GPS, PN2073, LA46.014175148000, LN17.415560620600, EL164.369000, --138 EL
--GS,PN2073,N 76860.6221,E 545571.3927,EL117.6118,--138 EL
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:52:52
GPS, PN2074, LA46.014175148000, LN17.415560620600, EL164.369000, --137
--GS,PN2074,N 76860.6221,E 545571.3927,EL117.6118,--137
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM11:52:56
GPS, PN2075, LA46.014029271800, LN17.413728407200, EL163.839000, --137 CLO
--GS, PN2075, N 76822.4013, E 545176.5789, EL117.0802, --137 CLO
--GT, PN2075, SW2044, ST386574400, EW2044, ET386574400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.615,
HDOP: 0.800, VDOP: 1.403, TDOP: 1.273, GDOP: 0.994, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:22:42
GPS, PN20075, LA46.014029360000, LN17.413728454000, EL163.816000, --
--GS,PN20075,N 76822.4284,E 545176.5894,EL117.0572,--
--GT, PN20075, SW2044, ST386624600, EW2044, ET386624600
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--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:15, AGE:2.0, PDOP:1.615,
HDOP:0.800, VDOP:1.403, TDOP:1.273, GDOP:0.994, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM12:23:36
GPS, PN20049, LA46.011446953400, LN17.414822482000, EL162.319000, --
--GS,PN20049,N 76021.0428,E 545398.0801,EL115.5635,--
--GT, PN20049, SW2044, ST387106400, EW2044, ET387106400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:31:33
GPS, PN20047, LA46.011413136200, LN17.414683919800, EL161.571000, --
--GS,PN20047,N 76011.1174,E 545368.0962,EL114.8154,--
--GT, PN20047, SW2044, ST387226200, EW2044, ET387226200
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:33:33
SP,PN2069,N 76211.7260,E 545882.9333,EL115.3013,--136 EL
GPS, PN2076, LA46.011749915000, LN17.420171969000, EL162.539000, --136
--GS, PN2076, N 76109.5679, E 545689.9541, EL115.7847, --136
--GT, PN2076, SW2044, ST387734000, EW2044, ET387734000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP:0.600, VDOP:1.149, TDOP:1.046, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM12:42:01
GPS, PN2077, LA46.011820917200, LN17.420392442600, EL162.894000, --136
--GS,PN2077,N 76130.6720,E 545737.7529,EL116.1399,--136
--GT, PN2077, SW2044, ST387784800, EW2044, ET387784800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.107, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM12:42:55
GPS, PN20077, LA46.011820818200, LN17.420392381400, EL162.912000, --
--GS,PN20077,N 76130.6416,E 545737.7392,EL116.1579,--
--GT, PN20077, SW2044, ST387833200, EW2044, ET387833200
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM12:43:48
GPS, PN2078, LA46.011899207000, LN17.420657285600, EL162.687000, --136
--GS, PN2078, N 76153.8620, E 545795.1333, EL115.9331, --136
--GT, PN2078, SW2044, ST387904800, EW2044, ET387904800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:44:52
GPS, PN2078, LA46.011882152600, LN17.420610889400, EL162.621000, --136
--GS,PN2078,N 76148.7684,E 545785.0634,EL115.8670,--136
--GT, PN2078, SW2044, ST388096000, EW2044, ET388096000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:48:10
GPS, PN2079, LA46.011944003000, LN17.420804720000, EL162.337000, --136
--GS,PN2079,N 76167.1463,E 545827.0824,EL115.5832,--136
--GT, PN2079, SW2044, ST388237800, EW2044, ET388237800
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:50:22
GPS, PN2080, LA46.011947524400, LN17.420820407000, EL162.370000, --136
--GS,PN2080,N 76168.1754,E 545830.4752,EL115.6162,--136
--GT, PN2080, SW2044, ST388336800, EW2044, ET388336800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:52:01
GPS, PN2081, LA46.011951821600, LN17.420835650000, EL162.357000, --136
--GS, PN2081, N 76169.4457, E 545833.7765, EL115.6032, --136
--GT, PN2081, SW2044, ST388388800, EW2044, ET388388800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:52:54
GPS, PN2082, LA46.011956389400, LN17.420850755000, EL162.392000, --136
--GS, PN2082, N 76170.8000, E 545837.0497, EL115.6382, --136
--GT, PN2082, SW2044, ST388454200, EW2044, ET388454200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:53:58
GPS, PN2083, LA46.011960110000, LN17.420866421600, EL162.334000, --136
--GS,PN2083,N 76171.8907,E 545840.4391,EL115.5802,--136
--GT, PN2083, SW2044, ST388537000, EW2044, ET388537000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP:0.600, VDOP:1.149, TDOP:1.046, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM12:55:21
GPS, PN2084, LA46.012048527200, LN17.421165570200, EL161.709000, --136
--GS, PN2084, N 76198.0815, E 545905.2510, EL114.9554, --136
--GT, PN2084, SW2044, ST388731200, EW2044, ET388731200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:58:36
GPS, PN2085, LA46.012096302800, LN17.421332600000, EL161.504000, --136 EL
--GS,PN2085,N 76212.2139,E 545941.4301,EL114.7505,--136 EL
--GT, PN2085, SW2044, ST388799000, EW2044, ET388799000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM12:59:46
GPS, PN20085, LA46.012096230200, LN17.421332577200, EL161.502000, --
--GS, PN20085, N 76212.1916, E 545941.4248, EL114.7485, --
--GT, PN20085, SW2044, ST388898800, EW2044, ET388898800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP:0.600, VDOP:1.149, TDOP:1.046, GDOP:0.765, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM13:01:29
GPS, PN20084, LA46.012048540400, LN17.421165557000, EL161.734000, --
--GS,PN20084,N 76198.0857,E 545905.2482,EL114.9804,--
--GT, PN20084, SW2044, ST389048400, EW2044, ET389048400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.296,
HDOP: 0.600, VDOP: 1.149, TDOP: 1.046, GDOP: 0.765, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019

--TM13:03:53